# MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

CRA	FT TEXTILE	27220136	ó-outle	ts 1 & 2
1.	MONTH OF JULY 1, 2008 THRU JULY 31, 2008			
2.	Is Outlet # (8 digit) Correct?	Y	N	N/A
3.	Is average Total flow-gal.day stated in space provided?	Y	N	N/A
4.	Is max. Total flow-gal day stated in space provided?	Y	N:	N/A
5.	Is method used to calculate water stated? SEP 20	08 (Y	N	N/A
6.	Are number of working days stated?  2 <sup>nd</sup> Input Industrial I		N	N/A
7.	Are there any parameters which have exceeded PVSC Local Limits?	Y		N/A
8.	Is proper compliance/non-compliance statement provided?	(Y)	N	N/A
9.	Have correct number of samples been submitted?	Y	N	N/A
10.	Has PHC result been listed on MR-1 report?	Y	N	N/A/
11.	Has sample number been reported in space provided?	(Y)	N	N/A
12.	Have all regulated parameters been listed on MR-1?	Y	N	N/A
13.	Has sample type been stated on MR-1?	R	N	N/A
14.	Have all samples been taken during this eleptoring period?	Y	N	N/A
15.	Has NJDEPE certified lab been used?	Y	N	N/A
16.	Have analytical results been submitted on copies of Laboratory stationery?	Q	N	N/A
17.	Have results been written in space designated on Mix-1?	Y	N	N/A
18.	Is correct method used to preserve samples stated on MR-1?	Y	N	N/A
19.	Has MR-1 been signed by authorized representative?	$\mathcal{Q}$	N	N/A
20.	Has information been submitted on proper MR-1 form?	Y	N	N/A
21.	Remove Arsenic from report if sampling not required	Y	N	(N/A)

# MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

Craft Textile	272	20136			
First Reviewer: commen	ts on deficiencies con	nplete			
<u> </u>				* 	
Date Reviewed 9/22/	Date sent to user_		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
Date due back	Reviewer_	e.J.m.	· .	·	
Second review comment	s on deficiencies			X Company	
		-			
Date Reviewed	Date sen	nt to user	 . •		
Date due back	Reviewer	•			
Date	Reviewer				

2008

### PRETREATMENT MONITORING REPORT

NAME:

Craft Textile Printing Co., Inc.

MAILING ADDRESS:

P.O. Box 2761, Paterson, NJ 07509-2761

FACILITY LOCATION:

44 Beech Street, Paterson, NJ 07501

OUTLET # 1

Category & Subpart: 9999 Contact Official: H.R. Casparian

Telephone # 973-278-3818

New Customer ID/Outlet ID: 27220136-1

m/d/yr

Old Outlet Designation: 27400061

**MONITORING PERIOD** 

m/d/yr

**START END** 7/1/2008 7/31/2008 Regulated Flow(gal/day) Total Flow (gal/day)

Average Maximum

N/A

AUG

20830

22913

Method Used:

Gallons in less 5% evap. divided by production days in month (7)

Production Rate:

N/A

Parameter		Mass	# of Samples	Sample Type			
	\ '/	Mon Avg	<u>Maximum</u>	<u>Units</u>		Comp/Grab	
Zinc	Sample Measurement	0.0522		mg/l	1	Comp	
	Permit Requirement	1.67		mg/l			
Copper	Sample Measurement	0.0256		mg/l	1	Comp	
S(1) M(-12)	Permit Requirement	.092/3.02		mg/l			
	Sample Measurement	· ·					
	Permit Requirement						
	Sample Measurement						
	Permit Requirement						
	Sample Measurement						
	Permit Requirement						
1/20/24/1/20/2	Sample Measurement						
	Permit Requirement						
	Sample Measurement						
	Permit Requirement						
	Sample Measurement		2131	1750			
	Permit Requirement		2011	1675			
	Sample Measurement	/6	00	6			
	Permit Requirement	/^*	100 100	9			
	Sample Measurement	\$	Maga		2		
	Permit Requirement	4	5000	DCI OCI			
	Sample Measurement	(0)	100	, A	5/		
	Permit Requirement	16	V	ć	/		
	Sample Measurement		100	130			
	Permit Requirement		\$505.02.80	179230			
	Sample Measurement		06.30	100			
	Permit Requirement		9 6				
y-11-00	Sample Measurement						
	Permit Requirement						
	Sample Measurement						
	Permit Requirement						

PVSC Form MR-1 Rev: 4 6/87 P1





Certification of Non-Use if applicable ( use additional sheets) N/A

Compliance or non-compliance statement with compliance schedule for every parameter used:

< Local Limits:

ZN, CU

> Local Limits:

N/A

ZN, CU

> Threshold Values:

N/A

< Threshold Values

Craft Textile Printing Co., Inc., is in compliance with local limits.

Explain "Method for preserving samples:

Refrigerator until end of pumping, then nitric acid as a preservative to a pH less than 2.

I certify under penalty of law that this document and attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or the persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

403.6(a)(2)(ii) revised by 53 FR 40610 October 17, 1988

Signature of Principal

executive or authorized agent

H.R. Casparian-President Name-Title 7/31/2008 Date

PVSC Form MR-1 Rev: 5 3/91 P2

4 2008

## PRETREATMENT MONITORING REPORT

NAME:

Craft Textile Printing Co., Inc.

MAILING ADDRESS:

P.O. Box 2761, Paterson, NJ 07509-2761

FACILITY LOCATION:

44 Beech Street, Paterson, NJ 07501

Category & Subpart: 9999

Contact Official: H.R. Casparian

Telephone # 973-278-3818

New Customer ID/Outlet ID: 27220136-2

Old Outlet Designation: 27400062

Average Maximum N/A

**MONITORING PERIOD END** START 7/1/2008 7/31/2008 m/d/yr m/d/yr

Regulated Flow(gal/day) Total Flow (gal/day)

22924

Method Used:

Gallons in less 5% evap. divided by

production days in month (7)

Production Rate:

N/A

<u>Parameter</u>		Mass	# of Samples	Sample Type		
		Mon Avg	<u>Units</u>	-	Comp/Grab	
Zinc	Sample Measurement	0.0709		mg/l	1	Comp
	Permit Requirement	1.67		mg/l		
Copper	Sample Measurement	0.0168		mg/l	1	Comp
	Permit Requirement	.092/3.02		mg/l		
_ead	Sample Measurement	0.0036		mg/l	1	Comp
	Permit Requirement	.029/.54		mg/l		
	Sample Measurement					
	Permit Requirement		-			
	Sample Measurement					
	Permit Requirement					
	Sample Measurement					
	Permit Requirement					
	Sample Measurement					
	Permit Requirement			01011121	32	
	Sample Measurement		/	910.	775	
	Permit Requirement		/3		.0,7	
	Sample Measurement		49	inell Sinz	(03	
	Permit Requirement		4.	ridul'is	(0)	
	Sample Measurement		CV	/8008/1	001 8	
	Permit Requirement		den.		N	
	Sample Measurement				~	
	Permit Requirement		/65	34	50/	
	Sample Measurement			620	170	
	Permit Requirement			96796		
	Sample Measurement			* ×		
	Permit Requirement					
	Sample Measurement					
	Permit Requirement					
	Sample Measurement					
	Permit Requirement					

PVSC Form MR-1 Rev: 4 6/87 P1



Certification of Non-Use if applicable ( use additional sheets)

Compliance or non-compliance statement with compliance schedule for every parameter used:

< Local Limits: ZN , CU , PB

> Local Limits:

N/A

< Threshold Values ZN , CU , PB

> Threshold Values:

N/A

Craft Textile Printing Co., Inc., is in compliance with local limits.

Explain "Method for preserving samples:

Refrigerator until end of pumping, then nitric acid as a preservative to a pH less than 2.

I certify under penalty of law that this document and attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or the persons directly responsible for gathering the information, the information submitted is. to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

403.6(a)(2)(ii) revised by 53 FR 40610. October 17, 1988

Signature of Principal

executive or authorized agent

H.R. Casparian-President Name-Title 7/31/2008 Date

PVSC Form MR-1 Rev: 5 3/91 P2

284 Sheffield Street, Mountainside, NJ 07092 Phone: 908-789-8900 Fax: 908-789-8922

## Report of Analysis

Client:

**Craft Textile Printing** 

Project:

Permit Renewal 2008

Client Sample ID: OUTLET-1 Lab Sample ID:

Z3519-01

**Date Collected:** 

7/1/2008

Date Received:

7/1/2008

SDG No.:

Z3519

Matrix:

WATER

% Solids:

0.00

CAS No.	Analyte	Conc.	Qualifier Units	DL	Dilutio	n Date Prep	Date Anal.	Method
7440-50-8	Copper	25.6	ug/L	2.4	1	7/8/2008	7/9/2008	EPA SW-846 200.7
7440-66-6	Zinc	52.2	ug/L	4.8	1	7/8/2008	7/9/2008	EPA SW-846 200.7
Cammana								

Comments:

U = Not Detected

DL = Method Detection Limit or Instrument Detection Limit

J = Estimated Value

B = Analyte Found In Associated Method Blank

N = Spiked sample recovery not within contr@limits

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DL

2.4

3.6

4.8

1

1

1

ug/L

ug/L

ug/L

## Report of Analysis

Client:

**Craft Textile Printing** 

**Date Collected:** 

7/1/2008

Project:

Permit Renewal 2008

U

Date Received:

7/1/2008

Client Sample ID: OUTLET-2

16.8

3.6

70.9

SDG No.:

**Z3519** 

Lab Sample ID:

Copper

Lead

Zinc

Z3519-02

Matrix: % Solids:

7/8/2008

7/8/2008

WATER 0.00

EPA SW-846 200.7

EPA SW-846 200.7

CAS No. Analyte Conc. Qualifier Units

**Dilution Date Prep** Date Anal. Method 7/8/2008 7/9/2008 EPA SW-846 200.7

7/9/2008

7/9/2008

7440-66-6 Comments:

7440-50-8

7439-92-1

U = Not Detected

DL = Method Detection Limit or Instrument Detection Limit

J = Estimated Value

B = Analyte Found In Associated Method Blank

N = Spiked sample recovery not within control limits

CHAIN OF CUSTODY RECORD

284 Sheffield Street, Mountainside, NJ 07092 (908) 789-8900 Fax (908) 789-8922 www.chemtech.net

CHEMTECH PROJECT NO

OUOTE NO

Shipment Complete: - Specify Preservatives B-HNO D-NaOH COMMENTS と A-HO O-HSO E-GEO <u>7</u> Ice in Coaler?: 073294 Cooler Temp. CLIENT BILLING INFORMATION PO#: SHIPPED VIA: CLIENT: CHAND DELIVERED COVERNIGHT CHEMTECH: ALPICKED UP COVERNIGHT STATE ANALYSIS O SAMPLE CUSTODY MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION INCLUDING COURIER DELIVERY МеОН extraction requires an additional 4 oz jar for percent solid Comments: ø PRESERVATIVES ဖ ATTENTION: เก ADDRESS: BILL TO: CIT ෆ DATA DELIVERABLE INFORMATION ☐ HESULTS ONLY ☐ USEPA CLP
☐ RESULTS + QC ☐ New York State ASP '9'
☐ New Jersey REDUCED ☐ New York State ASP 'A'
☐ New Jersey CLP ☐ Other
☐ EDD FORMAT CLIENT PROJECT INFORMATION ત OCATION 143 II par TIME COLLECTION SAMPLE 00 5 DATE PROJECT MANAGER: SAMPLE PROJECT NAME: BARD PROJECT NO.: SMOS SAMPLE e-mail: PHONE RECEIVED FOR LAB BY STATE: NJ ZIP. 61509 ِ ق 13-278-3818 FAX: 973-523-817 のできるいろ DAYS. DAYS. DAYS. STANDARD TURNAROUND TIME IS 10 BUSINESS DAYS PROJECT SAMPLE IDENTIFICATION 14Am 1. DATA TURNAROUND INFORMATION DATEITIME: 12:15 A5800122 8011 REPORT TO BE SENT TO CLIENT INFORMATION 古人人 Sal 1/C ファナ・ディ としてい Box PREAPPROVED TAT: CI YES CARCA 20. HARD COPY: ATTENTION: CHEMTECH SAMPLE ID COMPANY: PHONE 5 ø œ,

Revision 6/2007



CRAFT TEXTILE

# NON USE CERTIFICATION MONITORING REPORT LOCAL LIMITS

SUBPART E	DED SET			
	CDIGT			
	CUIVE E.	2.8	OUTLET #	27220136-2
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thorized to certify nor	Islice for the fall		_ TELEPHONE	F:
	- Gae for the lotte	nwing uesta	MCIAIS.	Service of Company
	Zinc		SAMEL	EDAIL /
Мегсигу	*			***
Molybdenum				
			/	08
	,,		7.	
		CONCENTRAT	пои	SAMPLE TYPE
	RESULT	VALUE EXCEEDE	D	COMP/GRAB
Sample Measurement	0.0168	1ES OK N	1.	Minister 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Threshold Value		n	mg/1	Comp.
Sample Measurement		0036	meli	
Threshold Value	0.029	n		comp.
Sample Measurement				
Threshold Value				
Sample Measurement				
Threshold Value		2101	112 324	
Sample Measurement	P 0	614	100	SEP 2008
Threshold Value		40/	CU  18 60	2 <sup>nd</sup> Input Industrial Dept.
Sample Measurement		1 Jo	2 100 %	N
Threshold Value		11/	27/	
Sample Measurement		000	3 . 161	
Threshold Value		6827	2926246	
Sample Measurement				
Threshold Value				
Sample Messurement .				
Threshold Value				
	Mercury  Molybdenum  Nickel  Nickel  Sample Measurement  Threshold Value  Sample Measurement	Lead Zinc  Mercury  Molybdenum  Nickel  RESULT  Sample Measurement  Threshold Value  Sample Measurement  Threshold Value	Mercury  Molybdenum  Nickel  CONCENTRAT  RESULT  THRESHOIL  VALUE  EXCEEDE  YES OR No.  Sample Measurement  Threshold Value  Sample Measurement  Threshold Value	Mercury  Molybdenum  Nickel  CONCENTRATION  RESULT  THESHOLD  VALUE  EXCEEDED  YES OR NO  Sample Measurement  Threshold Value  Sample Measurement  Threshold Value